

**SECRET**

25X1

25X1

February 1963

WER	<i>[Signature]</i>
RDO	<i>[Signature]</i>
RLP	<i>[Signature]</i>
KB	<i>247</i>
SHI	
PGS	

PHOTOGRAPHIC INTERPRETATION REPORT

# PROBABLE CRUISE-MISSILE ASSOCIATION SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA



ARMY



NAVY

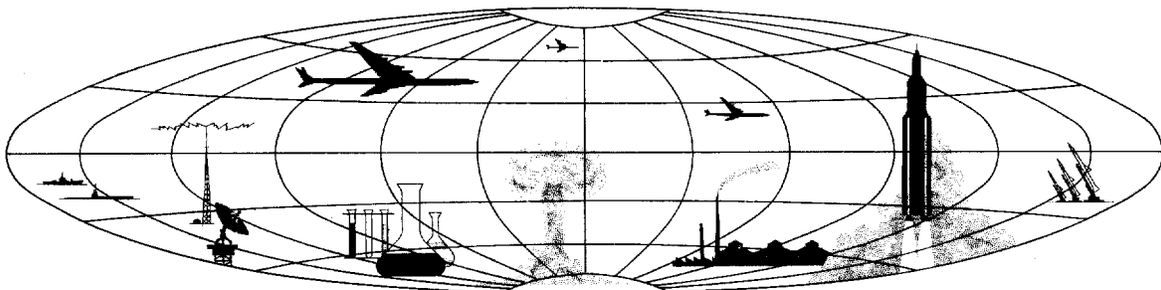


AIR FORCE



CIA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



NGA Review Complete

**SECRET**

GROUP 1  
Excluded from automatic  
downgrading and declassification

25X1

**Page Denied**

SECRET

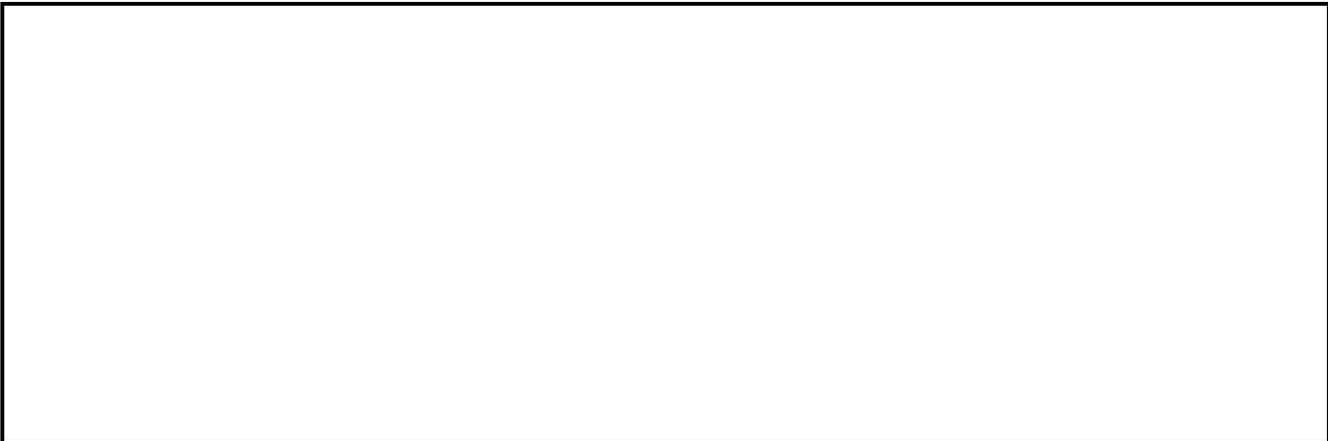
25X1

NPIC/R-1108/63

**PROBABLE CRUISE/MISSILE ASSOCIATION,  
SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA**

Evidence of a probable cruise-missile association has been found at Launch Complex C of the Shuang-cheng-tzu Missile Test Center in China through further analysis of photography from [redacted] Four anchor points 25X1 for a probable cruise-missile launcher have been identified near the forward, or downrange, side of the 130- by 80-foot launch pad at Complex C. These anchor points are identical with those observed at the two launch positions at the Port Arthur Cruise-Missile Launch Site. In all three cases, the anchor points are identical in size and configuration. They are positioned so as to form a square approximately [redacted] on the diagonal. It is 25X1 considered that these four anchor points will be used to secure the launcher. The long axis of the launcher would probably be oriented across one pair of diagonal points and the other two points would be used to secure the outriggers.

**PHOTOGRAPHIC REFERENCES**



25X1

NPIC PROJECT

JN-22/62

SECRET

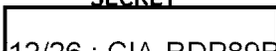
25X1

**SECRET**



25X1

**SECRET**



25X1